ENGLISH

- For appliance description see diagram on page 3:
- A Spray jet
- B Water filling inlet with cover
- C Variable steam control
- D Spray button
- E Shot of steam button
- F Automatic switch-off indicator light (depending on model)
- G Temperature dial

- H Flexible cord protector
- I Mains supply cord
 - Pilot light

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- K Extremely scratch-resistant soleplate
- L Transparent water tank
- M Maximum water level indicator

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SAFETY INSTRUCTIONS:

- The appliance complies with EU directives 72/23/EEC and 89/336/EEC.
- The appliance may only be connected to alternating current as specified on the rating plate.
- ▶ If your home is fitted with a differential current switch, please ensure that it is sensitive to pulse trains.

U.K. ONLY

SAFETY POINTS FOR REWIREABLE OR MOULDED PLUG:

- ▶ The mains lead is fitted with a BS 1363 13A plug.
- ▶ If the plug supplied with the product is not suitable for your socket outlet, then it must be removed (cut off, if it is a moulded-on plug) and a suitable 3 pin plug fitted in accordance with the instructions given below.

IF YOU ARE IN ANY DOUBT, PLEASE CONTACT A QUALIFIED ELECTRICIAN.

WARNING: Dispose of a plug that has been cut from the power supply cord, as such a plug is hazardous if inserted in a live 13 amp socket outlet elsewhere in the house.

How to connect the cord to a U.K. plug: IMPORTANT!

The wires in the mains lead are coloured in accordance with the following code:

Green & Yellow Earth
Blue Neutral
Brown Live

Please read the instructions given below before connecting the cord to a plug. If you are in any doubt please consult a qualified electrician.

As the colours of the wires in the mains lead of this coffee maker may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:



WARNING! THIS APPLIANCE MUST BE EARTHED!

- The wire that is coloured GREEN & YELLOW must be connected to the terminal in the plug which is marked with the letter E, or the earth Symbol

 →, or coloured GREEN or GREEN & YELLOW.
- ► The wire that is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED.
- ► The wire that is coloured BLUE must be connected to the terminal which is marked with the letter N or coloured BLACK.
- This appliance requires a 13 amp fuse.

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- ► Should the fuse need to be replaced an ASTA marked fuse, approved to BS 1362, of the same rating must be used.
- Always replace the fuse cover after fitting a fuse. The plug must NOT be used if the cover is omitted or lost until a replacement is obtained - make certain that only the correct fuse cover is used and fitted.
- For plugs with a detachable fuse cover, the replacement must be the same as the colour insert in the base of the plug, or as directed by the embossed working on the base of the plug.
- If the detachable fuse cover is lost, a replacement may be purchased from a Rowenta Service Centre (see enclosed Service Information leaflet).
 Information for supply may also be obtained from the plug manufacturer.

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- ▶ An electrical appliance is not a toy. Use and store the appliance out of reach of children. Do not let the supply cord hang down.
- Do not leave the appliance unattended while it is connected to the mains supply.
- ▶ Electrical appliances generate high temperatures. Always use the handles provided and warn other users of the potential dangers (e.g. escaping steam or hot water, especially when ironing vertically).
- Never treat clothing which is being worn.
- ► Always disconnect the appliance:
 - before filling or emptying the water tank;
 - before leaving the room (even for a short time);
 - after use.
- Never unplug the appliance by tugging on the cord.
- Only safe extension leads should be used.
- ▶ Do not immerse the appliance in water.
- ➤ An electrical appliance should not be used if:
 - the appliance, the supply cord or the cord protector is damaged;
 - the appliance has been dropped;
 - the appliance is obviously leaking. In this case the appliance should be returned to an approved Rowenta Service Dealer for repair. (See enclosed list for addresses.)
- Repairs to electrical appliances may only be carried out by specialists. Improperly carried out repairs can cause serious danger to users. To avoid danger to users, a defective or damaged supply cord may only be replaced by an authorised Rowenta service centre.
- Rowenta accepts no liability for damage arising from improper use or operation (see also POINTS TO NOTE). This appliance is for domestic use only.
- When the appliance has reached the end of its operational life it should be disposed of through the correct channels.

BEFORE USE



Remove the transparent soleplate protector

■ Electronic 3-stage automatic switch-off (depending on model)

If the iron is switched on and not moved for a period of 8 minutes while standing on its heel or 30 seconds while standing on the soleplate or lying on its side, an internal safety feature will switch the iron off and the automatic switch-off indicator will blink. Move the appliance sharply to switch it on again.

STARTING UP

- Please read the information under POINTS TO NOTE.
- When using the iron for the first time, plug it into the mains electricity supply, set the temperature control to max., do not add any water, stand the iron on its heel and allow it to heat up in the vertical position for 2 minutes. A small amount of smoke may be generated. This is perfectly normal and will disappear after a short period of use.

STEAM IRONING

2 Adding water

- Unplug the iron.
- Push the steam control slide fully to the left to shut off the steam valve (Position "min").
- Open the water filling inlet cover.
- Hold the appliance upright so that the water inlet is horizontal. Fill with water (containing no additives) to the max. water level mark and close the lid.

Replenishing water

- Unplug the iron.
- Move the variable steam control fully to the left (Position "min"). Add water
- Plug in the iron again and wait until the warning light goes off. Return the steam control slide to the desired steam volume.

3 SELECTING THE IRONING TEMPERATURE

Set the temperature control on the iron using the international dot symbols (control knob/garment label) or by type of fabric:

Laundry label	Fabric	Temperature regulator
a	synthetics e.g. viscose, polyester	•
<u>a</u>	silk, wool	• •
	cotton, linen	•••

- Before ironing, sort laundry by type of fabric.
- For delicate fabrics we recommend testing the ironing temperature on an invisible spot (inside of the hem) before starting to iron.

Connect the iron to the mains electricity supply

Plug in the iron. The warning light goes on and indicates that the iron is heating up. As soon as the light goes out, the set temperature has been reached and the iron is ready for use.

ADJUSTABLE STEAM FUNCTION

Set the variable steam control to required steam volume. Steam can only be produced when the thermostat is aligned to $\bullet \bullet \bullet$ or max. (red zone). Allow iron to heat up (light goes out) before activating the variable steam control.

Anti-drip system (depending on model)

The anti-drip system reduces the steam volume when the set temperature is too low. This helps prevent any water dripping from the soleplate.

Iron ready for steam ironing

Steam generation starts when the iron is held horizontally

Steam stop

Steam generation can be interrupted:

- by setting the iron on its heel
- by pushing the steam control slide fully to the left.

SPRAY FUNCTION

Laundry can be spray dampened as soon as there is water in the tank.

Press spray button down:

slowly = spray shot fast and strongly = spray mist

6 SHOT OF STEAM

While ironing, firmly press down the shot of steam button. A strong shot of steam penetrates deeply into the fabric. Allow an interval of at least 4 seconds between steam shots.

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Vertical steam jet

The iron can be used vertically. This is ideal for removing wrinkles from clothing on hangers, curtains, wall tapestries, etc.

Important!

Never steam or iron clothing that is being worn.

DRY IRONING

Push the variable steam control fully to the left (Position "min").

AFTER IRONING

Unplug the iron. Set the variable steam control to max. and empty any water left in tank. Then set the variable steam control to min. and leave the iron to cool down.

8 Iron with cord storage

- For storage the supply cord can be wrapped around the integrated cord storage feature once the iron has cooled off completely.
- Always store the iron on its heel to protect the soleplate.

CLEANING AND MAINTENANCE

- When necessary use a damp cloth to clean the cool iron, then wipe dry.
- Read the information in POINTS TO NOTE.

Cleaning the soleplate

For the stainless steel soleplate we recommend the Rowenta soleplate cleaner PC05. This is available from Rowenta dealers.

The high quality soleplate of your iron makes ironing easier and protects your laundry. When not being used the iron should always be placed on its heel. Do not rest it on a rough surface. Do not scratch or scrape the soleplate. Do not use strong or abrasive detergents for cleaning.

Self-clean function

- It is important to activate the iron's Self clean function every two weeks to clean the steam chamber. If the water in your area is very hard we recommend weekly cleaning. Fill the tank to half, push the steam control slide fully to the left and allow the iron to heat up to maximum temperature. Hold the iron horizontally over a sink, press the self-clean button beyound the max. position to "Self-clean" and hold it there.
- Initially a great deal of steam will be expelled. After a few seconds this is followed by steam and water, which rinses dirt and scale particles out of the steam chamber. Release the self-clean button after about 1 minute on position min. Unplug the iron, allow it to cool off completely and wipe the soleplate with a damp cloth. Plug in the iron again, allow it to heat up and hold it over the sink for a moment to release steam.
- The self-clean function helps prevent the drip opening in the steam chamber from becoming blocked or affected by scale. Keep the function working well by opening and closing the valve several times each time you have used the iron (activate the steam control slide).

Long-term descaling (Long-Life Anticalc System)

Your iron is fitted with a special descaling system in the water tank, which allows you to use tap water in the tank, regardless of hardness. You can also use distilled water or the Rowenta demineraliser PC010. For distilled water we recommend mixing it in a 1:1 ratio with tap water.

POINTS TO NOTE

If the iron has not been used for a long time (e.g. several weeks) the steam channels should be cleaned and any deposits removed from the iron. To do this, hold the iron horizontally before you start to use it and allow it to produce steam for about 1 minute. Also activate the shot of steam button several times.

Important:

Always empty the water tank when you have finished ironing!

Always remember:

Battery water and water containing additives (such as starch, perfume or fabric conditioner) may not be used. Such additives can affect the properties of the steam and, at high temperatures, can form deposits in the steam chamber, which will mark the laundry when they are emitted through the steam vents. For this reason descaling liquids should not be used.

SERVICE/SPARE PARTS

Rowenta (U. K.) Limited has a network of Service Agents throughout the country (see enclosed Service Information leaflet). These Service Agents carry out inguarantee repairs (free of charge) and out-of-guarantee repairs (chargeable) on behalf of Rowenta. Should service be required, or the appliance appear faulty, consult your local Rowenta Service Agent in the first instance. If a product develops a fault during the guarantee period, it is the responsibility of the consumer to supply to the Service Agent proof of the date of purchase of the appliance (e. g. completed guarantee card and/or receipt showing the date of purchase).

In cases of difficulty contact the Rowenta Consumer Relations Department (see enclosed Service Information leaflet).

GUARANTEE (U. K. only):

Details of the Rowenta guarantee are shown on the guarantee card enclosed with the appliance. This guarantee does not affect your statutory rights. Should service or further information be required please contact the Rowenta Consumer Relations Department (see enclosed Service Information leaflet).

In line with a policy of continuous product improvement Rowenta reserves the right to change product specifications without prior notice.

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